

IDAHO OIL AND GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT



DESIGNATE TYPE OF COMPLETION:

New Wo		ork-Ove		eepen (_ F	Plug Ba	ick 🔲	Sa	me Re		$\overline{}$		erent Reser				Gas [] Dr	y 🔳	
Well Name	/Number:	Barlov	/#1-14							us v	Vell	Numbe	er: 11-07	5-200	33		177	<u>_</u>		
Operator:_A	Ita Mesa	Servic	es, LP							Conta	act	Person	Tammy	Shor	l-281	-944-0	686			
Address: 1	5021 Kat	y Free	way, Sui	te 400	, Hous	ston, 7	TX 770	94									edia:	Š	9	
Field & Res	servoir: W	ildcat l	daho							Cour	nty:	Payett	le					1	part of I	
Location: (SecTWP-	Range	or Block &	Survey)	: Sect	. 14, *	Γ8Ν, R	t5W		_Date	Pe	rmit Iss	ued: 10/2	6/201	7			40		
Date spudded Date total depth reach			ched					ady to produce			Elevation (DF, RKB, RT, or									
1/17/2018 1/25/2018										2,178' RKB					2,164'					
Total depth P.B.T.D. ¹				Single, dual, or triple completion Single						If this is a dual or triple completion, furnish separate report for completion. Enter NA or Multiple; see separate report:						rt for each				
Producing inte	rval(s) for t	this com	pletion	Rotar			(interva	ai)			NA Ca	bie tools	used (inter	val)						
3,572-98			-		•					- 1	N		•	•						
Was this well directionally drilled? W Yes □ No ■ Ye				Was Yes [as a directional survey made?						Was a copy of directional survey filed? Yes ☐ No ☐ NA ■				vey	Date filed NA				
Type of electrical or other logs run (check logs filed Triple combo, Radial Bond Log, Mud Log				I with the commission)					<u></u>					Date filed 2/22/2018						
1 Plug Back Total Depti			9,	3																
Casing (repo				•			nediate	, pro		etc.)										
Purpose Size Hole Drilled			d				Weight (lb./ft.)			+	Depth set		Sa	Sacks Cement		-	Amou	int. Pulled		
Conductor			_	16" 9.625"			40#			120'				328				•		
Surface Production			8.5"		5.5"		17#			4,150'		830		-						
110000			0.0	\dashv		0.0					╅						+			
			-																-	
TUBING RECORD				Design and all (6)			Cinc. (ft) To			DP: (ft) Bottom: (ft)				Sacks Cement:			Screen: (ft)			
Size: (ft) 2.875"				Depth: (ft) 231'		Packer set at: (ft) 3,544'		Size: (ft) T		10	op: (ft) Bottom: (ft) 3	Sacks Cement:		30	Scieett (it)			
2.010	0.07	•	201			0,011			-	_				+			+			
		PERF	ORATION	RECOR	 RD						A	CID, SH	OT, FRAC	TURÉ,	CEM	ENT SQ	UEEZI	E RECC	ORD	
Number per ft. Size & Type				<u></u>	Depth Interval				\top	Amount & Kind of Material Use					d Depth Interval					
6		-	3 1/8" HSE Gun			3,572-98'									\dashv					
6 3 1/8" H		1/8" HSE (Gun		3,602-06'				•							•				
Date of First	Production	,				_			•				sure tests hole pres	•			_			
Date of Test	Hrs. T	ested	Choke S	ize	Oil P	rod. D	uring Te	est (b	bls.)	Gas	Pro	d. Durin	g Test (MC	' 1		Prod. D	uring `	Test (bb	ls.)	
2/10/201	8				0_					0				2	3					
Tubing Pressure (PSI) Casing Pre-NA NA			-	ure (PS					Oil Gra			'API (Corr)			Producing method (indicate if flowing, gas lift or pumping—if pumping, show size & type of pump):					
Cal'ted Rate		lo	Oil (bbls.) Gas (f			23			(bbls.)			Gas—oil ratio			NA					
Disposition o	f gas (state	whethe	r vented, i	used for	fuel or	r sold):	NA													



6/25/2018

Date

Well Name/Number: Barlow #1-14

IDAHO OIL AND GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT

US Well Number: 11-075-20033



Formation	Тор	Bottom	Description*					
Glenns Ferry Chalk Hills	Surface 2,150' MD	2,150' MD TD	Lacustrine and Fluvial Sediment Volcanic Ash, Lacustrine and Fluvial Sediment					
pressures, rate of fill-up, water de lithologic description of all cores, a recoveries.	oths, caving strata, etc, as and all drill-stem tests, incl	is usually recorded in n uding depth interval tesi	accountered. Provide additional information as to give volumes, ormal procedure of drilling. Show all important zones of porosity, ed, cushion used, time tool open, flowing and shut-in pressures and R FORMATION DETAIL, IF PAGE TWO DOES NOT PROVIDE					

This Well Completion or Recompletion Report and Well Report shall be filed with the:

Idaho Department of Lands Oil and Gas Division 300 N. 6th Street, Suite 103 Bolse, Idaho, 83702

not later than thirty (30) days after project completion as per Rule 20.07.02.340 and Idaho Code § 47-3.